Chapter 2: Section 3

Discovering Cells

Main Ideas

|  |  |
| --- | --- |
| What are cells?   | Cells are the basic units of structure and function in living things. That means that they are the smallest piece of living material. |
| How did the invention of the microscope help scientists learn more about living things? | The invention of the microscope made it possible for people to discover and learn about cells.  |
| What is the cell theory? | It is a widely accepted explanation of the relationship between cells and living things.What does this mean? * All living things are composed of cells.
* Cells are the basic units of structure and function in living things.
* All cells are produced from other cells.
 |
| How do microscopes produce magnified images? | The lenses in light microscopes magnify an object by bending the light that passes through them.  |
|  | Invisibility cloaks may be a bit closer to reality, researchers say, thanks to the development of two new materials that are the first to bend visible light the "wrong" way in three dimensions. The so-called metamaterials are artificial composites designed to manipulate light in ways that natural materials can't—in these cases by refracting it backward. (Related: ["The Power of Light"](http://science.nationalgeographic.com/science/space/universe/power-of-light.html) in *National Geographic* magazine.)  |
| Key Terms |  |
| Cell | The basic unit of structure and function in living things.* Cells are able to perform very specific tasks in a multi-cellular organism.
* Cells are able to complete all the requirements of a living thing as a one-celled organism.
* Life processes include obtaining oxygen, getting rid of waste, obtaining food, and growing.
 |
| Microscope  | A tool that allows scientists, and students, to examine organisms or tissues and cells that are too small to see with our eyes.It makes small objects appear larger. Like vorticella .   |
| Cell theoryProkaryotes lack a nucleus.Eukaryotes have a nucleus.The nucleus is the control center of the cell.All processes in the cell are driven by the production of proteins in the nucleus of the cell. | A widely accepted explanation of the relationship between cells and living things.Prokaryotes Eukaryotes{Bacteria, Archea} {Protists, Plants,  Animals, Fungi}  |
| Compound light microscope  | Use more than one lens. An eyepiece and an objective lens are used. |
| Electron microscope  | Use a beam of electrons instead of light to produce a magnified image. The resolution is incredible relative to the compound light microscope.   |
| Extra notes: |  |